

a computer base station;

D1 a hand-held mobile device, separable from said computer base station, containing a wireless telephone unit and a personal organizer unit integrated into a same housing, said wireless telephone unit including a speaker and a microphone and said personal organizer including a first plurality of input keys and a first display screen;

a first wireless, radio-frequency data transfer unit located in said computer base station for transferring data between said computer base station and said personal organizer unit of said mobile device;

a second wireless, radio-frequency data transfer unit located in said hand-held mobile device for transferring data between said personal organizer unit of said mobile device and said computer base station.

D2 4. (Amended) The system of claim 2, wherein said base station comprises a cradle for receiving said mobile device.

5. (Amended) The system of claim 4, wherein said cradle includes nodes for charging said mobile device, and wherein said nodes transfer data to said personal organizer unit of said mobile device.

D3 10. (Three Times Amended) A mobile communication handset, said handset comprising:

a personal organizer unit including a first plurality of input keys and a first display screen; and

D3 a wireless telephone unit integrated into a same housing with said personal organizer unit, said wireless telephone unit including a speaker and a microphone;

a wireless, radio-frequency data transfer unit located in said housing for transferring data between said personal organizer unit and a computer base station remote from said handset.

16. (Three Times Amended) A communications and personal organizer method, said method comprising the steps of:

inputting organizer data into a computer base station;

D4 transmitting organizer data including personal scheduling information, via a wireless radio-frequency signal, from said computer base station to a personal organizer unit located in a mobile handset separable from said computer base station;

using said personal organizer unit of said handset to view or manipulate scheduling information; and

using a wireless telephone unit provided in said mobile handset for wireless telephone voice communication.

D5 18. (Amended) the method of claim 17, wherein said inputting step also comprises transferring organizer data from the personal organizer unit to the computer base station.

D4 20. (Amended) The method of claim 16, wherein the step of transmitting organizer data to said personal organizer unit includes transferring the organizer data via the wireless radio-frequency while said handset is remote from said computer base station, and transferring the organizer data via terminals of a cradle connected to said computer base station while said mobile handset is located in said cradle.

Please add the following claims:

D1 --23. The system of claim 9, wherein an incoming telephone call to said mobile device is routed to one of said wireless telephone unit and said personal organizer unit based upon a state of said switch.

24. The system of claim 1, wherein said wireless telephone unit includes a second plurality of keys and a second display screen.

25. The system of claim 24, wherein said first plurality of keys and said first display screen are located on a first side of said housing, and said second

plurality of keys and said second display screen are located on a second side of said housing, opposite to said first side.

26. The handset of claim 10, wherein said wireless, radio-frequency data transfer unit can receive an alert signal from the computer base station indicative of a time of a scheduled appointment, and wherein the personal organizer unit causes an alert to be issued in an audible or visual form in response to the alert signal.

27. The handset of claim 26, wherein the alert is issued in an audible form using the speaker of the wireless telephone unit.

28. The handset of claim 27, wherein audible form is a first ring tone which is distinctive from a second ring tone associated with an incoming call to the wireless telephone unit.

29. The handset of claim 10, wherein said wireless telephone unit includes a second plurality of keys and a second display screen.

30. The handset of claim 29, wherein said first plurality of keys and said first display screen are located on a first side of said housing, and said second

plurality of keys and said second display screen are located on a second side of said housing, opposite to said first side.

31. The method of claim 20, further comprising the step of:

recharging a battery of the mobile handset via the terminals, when the mobile handset is seated in the cradle.

32. The method of claim 20, further comprising the step of:

operating the wireless telephone unit as a speakerphone, while the mobile handset is seated in the cradle.--